**Amendments to the Claims** 

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

1. (Currently amended) An optical navigation device comprising:

a light source for illuminating a surface with a narrow bandwidth beam at an

angle of illumination with respect to said surface; and

a detector positioned at an angle of reflection with respect to said surface

operable to receive a reflected portion of said narrow bandwidth beam, wherein said

angle of reflection is substantially equal to said angle of illumination ; and [[.]]

a filter positioned between said light source and said surface.

2. (Original) The device of claim 1 wherein said light source is a laser.

3. (Original) The device of claim 2 wherein said laser is a VCSEL.

4. (Original) The device of claim 1 wherein said light source is a narrow bandwidth LED

5. (Original) The device of claim 4 wherein said narrow bandwidth LED is an edge

emitting LED.

6. (Original) The device of claim 1 further comprising a limiting aperture disposed

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between said light source and said surface.

7. (Cancelled)

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8. (Original) The device of claim 1 wherein said detector array is a CMOS imager.

9. (Original) The device of claim 1 further comprising a collimation lens to improve the

light collection efficiency.

10. (Original) The device of claim 1 further comprising an imaging lens positioned to be

operable to image said reflected portion of said narrow bandwidth beam onto said

detector array.

11. (Currently amended) A system for controlling a positional pointer on a video screen

of a computer using a mouse to detect relative motion with respect to a surface, said

system comprising:

means for generating narrow bandwidth specular reflection images, each said

narrow bandwidth scatter pattern being specific to a portion of said surface over which

said mouse moves:

a filter located between said means for generating and said surface; and

means for converting said specific narrow bandwidth specular reflection images

into signals corresponding to relative motion between said mouse and said surface.

12. (Original) The system of claim 11 wherein said generating means comprises a

narrow bandwidth light source.

13. (Original) The system of claim 11 wherein said means for converting comprises a

processor located within said mouse.

14. (Original) The system of claim 11 wherein said surface is chosen from paperlike

surface, glossy type surface, painted surface and halftone surface.

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15. (Original) The system of claim 11 wherein said narrow bandwidth specular

reflection images comprise surface features and interference features.

16. (Currently amended) A method for determining relative motion between an optical

navigation device and a surface, said method comprising:

providing a narrow bandwidth light beam at an angle of illumination with respect

to said surface for illuminating said surface; and

providing a filter positioned between in said light beam; and

receiving a reflected portion of said narrow bandwidth light beam at an angle of

reflection with respect to said surface, such that said angle of reflection is substantially

equal to said angle of illumination.

17. (Original) The method of claim 16 wherein said narrow bandwidth light beam is

provided by a laser.

18. (Original) The method of claim 16 wherein said reflected portion of said narrow

bandwidth light beam is received by a detector array.

19. (Original) The method of claim 16 further comprising generating an image signal in

response to said reflected portion of said narrow bandwidth light beam.

20. (Original) The method of claim 19 further comprising a processor to receive said

image signal and produce an output signal for controlling a positional pointer.

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